

NALLA NARASIMHA REDDY Education Society's Group of Institutions-Integrated Campus

Approved by AICTE, P.C., New Delhi, Affiliated to JNTU - Hyderabed compus teer Narapally, Chowdariguda (V), Korremula 'X' Road, Chalkeaar (M), Medohal (District), Hyderabed, 800038, Talayasa



www.nnrg.edu.in

Department of Electrical and Electronics Engineering

A REPORT OF GUEST LECTURE ON BATTERIES AND ITS APPLICATIOS IN MODERN TRENDS 11THFEBRUARY,2019.

A Guest lecture on Batteries was held on 11th February 2019 at NNRG, where the students of EEE second, third and final year along with the HOD and the faculty of Electrical Department were present. The main objective of the workshop was to have knowledge about the types of batteries and the history, by Mr B.S.RAMA RAO working branch manager for Amara Raja Power Systems Ltd-Hyderabad. The event started at 10 am on 11th Feb 2019 with an overwhelming warm welcome address by K.SWATHI (Asst.prof).

Mr. B.S.RAMA RAO, Branch Manager and his team conducted the guest lecture with power point presentation. He completed his education i.e, Diploma in Electronics & Communication in 1991 from Ananthapur Polytechnic College. He joined as Service Engineer-1992, served in Delhi and handled service operations of 6 States in North. Later on he has promoted as Regional service head in 1997. He promoted as Marketing Engineer in 1999 for Automotive Branch- Amaron Brand Batteries and promoted as Branch Manager in 2002 for Indoor Branch in M.P. He promoted as National Service Head in 2007 in Industrial Batteries and operated from Corporate Operation Office. He promoted as Project Manager in 2010 for Amara Raja Power systems Project sites in AP & Orissa. He promoted as Branch Manager in 2014 for Amara Raja Power System product division for AP & Telangana and continuing till date.... He explained about different types of batteries, working and its usage in various applications.



Professor B.S.RAMA RAO had an interactive session with the students on course outcomes and created a friendly environment for all the participants. He also gave the effective ideas for the set up of quality bench marks for academic and administrative activities. At the end few students asked their queries, gave feedback and explained how it was benefited and finally we completed the guest lecture with the vote of thanks.

Faculty Incharge

Hand Glab Dopartment
Electrical & Electronics Engineering
Nalla Narsimha Reddy Education Society's
Group of Institution



NALLA NARASIMHA REDDY

Education Society's Group of Institutions—Integrated Campus
Approved by AICTE, PCI, New Delhi. Affiliated to JNTU - Hyderabad
Near Narapally, Chowdariguda (V), Korremula 'X' Road, Ghathesar (M), Medchal (District), Hyderabad - 800088, Telangana
www.nnrg.adu.in



Date: 13/02/2019

Semester: II

Department of Electrical & Electronics Engineering

Academic Year: 2018-19

Activity: Guest Lecture.

Consolidated report and outcomes of the Guest lecture:

1. The guest lecture was very informative.

- 2. The guest lecture has explored the rapidly evolving knowledge on batteries.
- 3. Students gained the practical knowledge in the functioning of battery and charges.
- 4. The session was an interactive one as the students answered questions put forth to them.

Incharge

Head of the Department'
Electrical & Electronics Engineering
Nalla Narsimha Reddy Education Society's
Group of Institution